

New records of *Darevskia praticola* at the northern limit of its distribution range in Romania

Alexandra-Roxana-Maria Maier¹, Diana Cupșa¹, Sára Ferenți¹, Achim-Mircea Cadar¹

1 University of Oradea, Faculty of Informatics and Sciences, Department of Biology, 1, Universității, Oradea 410087, Romania

http://zoobank.org/9A775AD4-40C9-47E7-9FB2-9724287770F0

Corresponding author: Alexandra-Roxana-Maria Maier (ale.maier1999@gmail.com)

Academic editor: Günter Gollmann ◆ Received 28 December 2021 ◆ Accepted 11 February 2022 ◆ Published 21 February 2022

Abstract

In the summer of 2021 we identified three new distribution localities of *Darevskia praticola* north of the Mureş River, and one locality south of the river. The habitats populated by *D. praticola* (broad-leaved forest with wet areas) and the altitude (175–245 m) of the new records are typical for this species. Nevertheless, *D. praticola* had not been recorded in 12 other localities with similar conditions from an area previously considered suitable for this species. Thus, *D. praticola* may be slowly expanding from a bridgehead north of the Mureş River, occupying new favorable habitats. Probably, *D. praticola* recently crossed the Mureş River, possibly on a bridge, or with the timber trucks which exploit the woods from both sides of the river.

Key Words

barrier, distribution, introduction, range limit, suitability, water course

Species range limits are very dynamic, but their evolution is not properly studied in nature, despite their importance (for a review see Sexton et al. 2009). In this context, understanding range limits can offer information on species evolution (Bridle and Vines 2007; Gaston 2009). Darevskia praticola (Eversmann, 1834) reaches its northern distribution limit in Romania (Agasyan et al. 2009). Generally, this species has a very fragmented distribution range, as it is rather rare in central and southern Europe (Agasyan et al. 2009). In Romania D. praticola is rare with records from southern and western Romania (Sos et al. 2012; Cogălniceanu et al. 2013). Although western Romania seems suitable for D. praticola (Corović et al. 2018), the species had not been mentioned until recently north of the Mures River (Gaceu and Josan 2013). Previously, the Mureş River seemed to be the northernmost barrier which D. praticola had managed to reach (Bogdan et al. 2011; Gaceu and Josan 2013), and only two locations from this area were known from the literature (Cogălniceanu et al. 2013). But in recent years, this species had been recorded north of the Mures River in two new localities (Toc and Ilteu) (Gaceu and Josan 2013), in an area that seems to be most suitable for this species in Romania (Ćorović et al. 2018), as it prefers broadleaf forests with wet habitats (Fuhn and Vancea 1961). Thus, we hypothesized that this species is actually better represented north of the Mureş River, but the region had simply not been sufficiently studied. This assumption is supported by the recent identification of new distribution records of *D. praticola* in the country (Iftime and Iftime 2019; Sucea 2019; Covaciu-Marcov et al. 2020) including some that filled large gaps in its distribution (Sos et al. 2012; Maier and Cadar 2021). Also, recent studies have identified new distribution localities at the range limit of other lizard species (Crnobrnja-Isailović et al. 2020).

We obtained data from our own fieldwork performed in the year 2021 (three days: June 30th, July 4th and 11th). We investigated the region surrounding the two localities where *D. praticola* was recorded north of the Mureş River (Toc and Ilteu), a region with favorable habitats for this species (Gaceu and Josan 2013). We also studied some areas south of the Mureş River, on the other side





Figure 1. Representative picture of *Darevskia praticola* from Săvârșin N-E, Romania.

of the river from the previously known localities (Gaceu and Josan 2013). Totally we investigated 16 localities on both sides of the Mureş River. The lizards were directly observed, and the individuals were not disturbed. We walked transects of different lengths through habitats considered characteristic for this species, namely broadleaved forests with wet areas (e.g., Fuhn and Vancea 1961; Covaciu-Marcov et al. 2009; Gherghel et al. 2011; Gaceu and Josan 2013) as well as through less typical habitats. We spent approximately half an hour in each location, depending on the habitats. Observations were documented with photographs of individuals (when possible) and surrounding habitats. We recorded coordinates and altitudes for all observations.

Darevskia praticola (Fig. 1) was identified in three new locations north of the Mureş River (Cuiaş, Săvârşin S-E, Săvârşin N-E), and one new location south of the river (Căprioara) (Table 1, Fig. 2). We searched for *D. praticola* in 12 other localities north of the Mures River, but did not encounter it (Zam, Micănești, Petriş, Temerești, Troaș, Pârnești, Hălăliş, Stejar, Selişte E, Selişte V, Săvârşin V, Săvârşin railroad station). All the new *D. praticola* distribution records are located in Arad County, at altitudes between 175 and 245 m. They are wooded areas (Fig. 3), covered by beech, oak, and hornbeam forests, in varying proportions depending on the habitat.

The habitats north of Mureş River are wetter, as they border with small brooks. South of Mureş River the habitat is drier - a forest edge on a hilltop. In all

Table 1. The new distribution records of *Darevskia praticola* in western Romania.

Locality	Position	Geographic coordinates	Altitude	No. individuals
Cuiaș	North of Mureş	46.010555, 22.296112	233	12
Săvârşin S-E	North of Mureş	46.016111, 22.24	175	3
Săvârșin N-E	North of Mureș	46.028611, 22.260833	245	2
Căprioara	South of Mureş	46.028611, 22.260833	210	3

cases *D. praticola* was observed in areas with abundant herbaceous vegetation, usually wet, with fallen logs and thick leaf litter layer. At Cuiaş and Săvârşin N-E, *D. praticola* was the only lizard species present, while at Savârşin S-E it was identified alongside *Lacerta viridis* (Laurenti, 1768) and *Podarcis muralis* (Laurenti, 1768), and at Căprioara alongside *L. viridis*.

The three new distribution records north of the Mureş River are located at a maximum distance of 7 km to the west of the two previously known localities (Gaceu and Josan 2013), but they all belong to the same mountain ridge. The ridge is surrounded to the west and to the east by two narrow valleys with open areas and agricultural fields, which are unfavorable habitats for this species related with forests (Fuhn and Vancea 1961; Agasyan et al. 2009; Gherghel et al. 2011). Nowadays *D. praticola* is likely limited to this ridge. *Darevskia praticola* does not appear to be advancing north even in its occupied areas north of the Mures River, as it was only recorded in a small strip of a few kilometers wide parallel to the

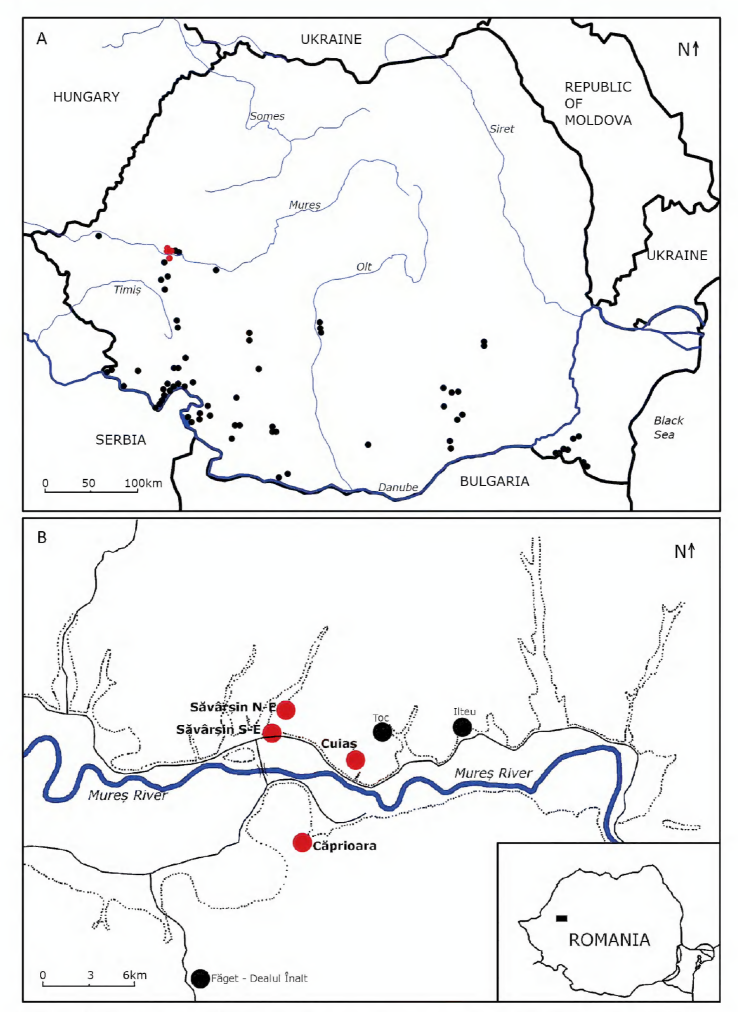


Figure 2. Distribution of *Darevskia praticola* north of Mureş River, Romania. **A.** New distribution records (red circles) related to the previous distribution records (black circles) in Romania (after Bogdan et al. 2011, 2014; Cogălniceanu et al. 2013; Gaceu and Josan 2013; Covaciu-Marcov et al. 2020; Maier and Cadar 2021) (continuous black line – country border); **B.** Detailed map of the new distribution records north of Mureş River, Romania (black circle – previous records (Gaceu and Josan 2013; Bogdan et al. 2014), red circle – new distribution records, continuous black lines – roads, dotted lines – forest limits).

river. Moreover, the highest number of individuals was observed in the southernmost one of the localities north of the Mureş River (Cuiaş). As the distance from the Mureş increases, the number of individuals decreases, although the region further north seems equally suitable (Ćorović et al. 2018). This raises questions not only about how, but also about when *D. praticola* reached the area north of the Mureş River. Our new data suggest two possible scenarios to explain *D. praticola*'s presence north of the Mureş River: 1. it arrived recently in the region and now

expands its range, 2. the populations north of Mureş River are relicts of a wider distribution range from the past.

Range limit populations could also represent relicts of a larger distribution in the past, restricted only to islands of favorable habitats (Hampe and Petit 2005; Cassel-Lundhagen 2010). This could be true for *D. praticola* populations in western Romania as well, as they were previously considered to have reached the area in the warmer period of the postglacial (Bogdan et al. 2011; Gaceu and Josan 2013). Other reptile species such

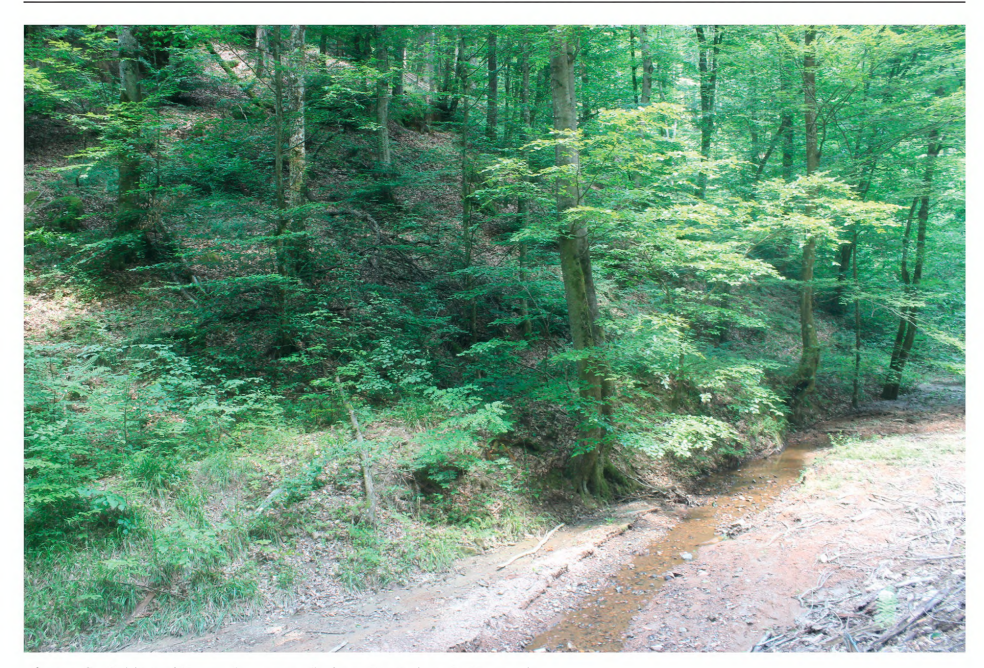


Figure 3. Habitat of *Darevskia praticola* from Săvârșin N-E, Romania.

as Vipera ammodytes (Linnaeus, 1758) reached their northern range limit in this area, but their distribution in the area seems limited by climatic factors (Ghira 2016). Nevertheless, the suitability of the region populated by D. praticola (Corović et al. 2018) advocates against this point of view, supporting its status as a recent immigrant to the region. Moreover, V. ammodytes is distributed some tens of km north (Cogălniceanu et al. 2013; Ghira 2016). Thus, nowadays D. praticola occupies only a small bridgehead north of the Mures River, from where it slowly spreads to the west, east, and north, following the forests' boundaries. This assumption is supported also by earlier studies on the region's herpetofauna (e.g., Ghira et al. 2002; Covaciu-Marcov et al. 2005), which did not mention D. praticola north of the Mureş River. Thus, it is possible that the species recently occupied this bridgehead north of the river. This also disproves the hypothesis that the isolated populations from Poiana Ruscă Mountains are relicts of a former larger distribution in the warmer period of the postglacial (Bogdan et al. 2011). This apparent isolation rather may be the result of insufficient studies.

The new locality south of the Mureş River (Căprioara) represents a connection between the area occupied by *D. praticola* north of the river and the area south of the river, in Lipova Hills (Bogdan et al. 2014). Located within a few km of the Mures River, Căprioara is less than 5 km away from one of the populations north of the river, and approximately 10 km away from the nearest southern population in Făget – Dealul Înalt. This population offers

insights as to how the species reached the Mures River, proving the existence of a continuous range in the region, but does not explain how it passed the river. Obviously, there are other larger hydrographic barriers in the distribution range of this species (even the Danube), and nevertheless, D. praticola has passed them. Thus, it is quite possible that in a dry year the species crossed to the north of the river in an area where the forests from both sides of the river are very close to each other, as it was suggested previously (Gaceu and Josan 2013). At the same time, a passage mediated by human activity cannot be ruled out, because in the region there is a bridge over Mureş River, at Săvârşin. The bridge could have been used both directly and indirectly, as there are numerous timber deposits and wood logging platforms on both sides of the river. It is possible that the trucks transporting logs from the southern shore of Mureș River populated by *D. praticola* have brought along some individuals, which continued to spread from the timber deposits. Lizard species introduced by human activity are known to exist in both Romania (Covaciu-Marcov et al. 2006; Strugariu et al. 2008; Gherghel et al. 2009; Iftime and Iftime 2021) and other regions (e.g., Oliveira et al. 2018; Santos et al. 2019; Deimezis-Tsikoutas et al. 2020; Oskyrko et al. 2020). If this supposition is real, this will be a case when a forest species would benefit exactly from those activities which reduced its habitats. Nevertheless, the answer is probably the simpler one and D. praticola has passed the Mureş River on its own, as it had previously done with other larger rivers.

In conclusion, the bridgehead that *D. praticola* occupies north of Mures River seems to be expanding, or at least our understanding of its size is increasing. The fact that it was identified in only a small part of its suitable area (Corović et al. 2018) while neighboring localities consist of similar habitats (perhaps even identical), indicates that the species has very recently arrived in the region. Thus, nowadays D. praticola may be at the beginning (or during) of an expansion in the region, which seems to be facing anthropogenic barriers (at least at the moment). The region north of the Mures River is the extreme north-western distribution range limit of D. praticola, regardless of its time of arrival to the region. Thus, any new information about D. praticola in the region is useful, not only because this is a protected species (Anonymous 2007), but also to advance our understanding of range limit dynamics in a changing world, both climatically and on the verge of a biodiversity catastrophe (see Schrödl 2019).

Acknowledgments

We want to thank Diana L. Delibaltov for improving the language of the manuscript.

References

- Agasyan A, Avci A, Tuniyev B, Crnobrnja-Isailovic J, Lymberakis P, Andrén C, Cogalniceanu D, Wilkinson J, Ananjeva N, Üzüm N, Orlov N, Podloucky R, Tuniyev S, Kaya U, Böhme W, Ajtic R, Tok V, Ugurtas IH, Sevinç M, Crochet PA, Nettmann HK, Krecsák L (2009) *Darevskia praticola*. In: IUCN 2013. The IUCN Red List of Threatened Species, e.T157245A5058913.
- Anonymous (2007) O.U.G. nr. 57 / 2007 privind regimul ariilor naturale protejate, conservarea habitatelor naturale, a florei și faunei sălbatice. [Law No. 57/2007 on the status of natural protected areas and the conservation of natural habitats, wild flora, and fauna]. Monitorul oficial I nr. 442/2007. [In Romanian]
- Bogdan HV, Ilieş D, Covaciu-Marcov S-D, Cicort-Lucaciu A-Ş, Sas I (2011) Contributions to the study of the herpetofauna of the western region of the Poiana Ruscă Mountains and its surrounding areas. North-Western Journal of Zoology 7(1): 125–131.
- Bogdan HV, Sas-Kovács I, Covaciu-Marcov S-D (2014) Herpetofaunistic diversity in Lipova Hills, western Romania: Actual and past causes. Biharean Biologist 8(1): 48–52.
- Bridle JR, Vines TH (2007) Limits to evolution at range margins: when and why does adaptation fail? Trends in Ecology and Evolution 22(3): 140–147. https://doi.org/10.1016/j.tree.2006.11.002
- Cassel-Lundhagen A (2010) Peripheral relict populations of widespread species; evolutionary hotspots or just more of the same? In: Habel JC, Assmann T (Eds) Relict Species, Phylogeography and Conservation Biology. Springer, Berlin, Heidelberg, 267–275. https://doi.org/10.1007/978-3-540-92160-8_15
- Cogălniceanu D, Rozylowicz L, Székely P, Samoilă C, Stănescu F, Tudor M, Székely D, Iosif R (2013) Diversity and distribution of reptiles in Romania. ZooKeys 296: 49–76. https://doi.org/10.3897/zookeys.341.5502

- Ćorović J, Popović M, Cogălniceanu D, Carretero MA, Crnobrnja-Isailović J (2018) Distribution of the meadow lizard in Europe and its realized ecological niche model. Journal of Natural History 52(29–30): 1909–1925. https://doi.org/10.1080/00222933.2018.1502829
- Covaciu-Marcov S-D, Cicort-Lucaciu A-Ş, Sas I, Bredet AM, Bogdan H (2005) Herpetofauna from the basin of Mureş River in Arad county, Romania. Mediul, Cercetare, Protecție și Gestiune (Environment & Progress) 5: 147–152.
- Covaciu-Marcov S-D, Bogdan HV, Ferenți S (2006) Notes regarding the presence of some *Podarcis muralis* (Laurenti, 1768) populations on the railroads of western Romania. North-Western Journal of Zoology 2(2): 126–130.
- Covaciu-Marcov S-D, Cicort-Lucaciu AŞ, Gaceu O, Sas I, Ferenţi S, Bogdan HV (2009) The herpetofauna of the southwestern part of Mehedinţi County, Romania. North-Western Journal of Zoology 5(1): 142–164.
- Covaciu-Marcov S-D, Popovici P-V, Cicort-Lucaciu A-Ş, Sas-Kovacs I, Cupşa D, Ferenți S (2020) Herpetofauna diversity in the middle of the Southern Carpathians: data from a recent survey (2016–2018) in Cozia National Park (Romania). Eco.Mont Journal on Protected Mountains Areas Research and Management 12(2): 11–21. https://doi.org/10.1553/eco.mont-12-2s11
- Crnobrnja-Isailović J, Ćorović J, Ćosić N (2020) New record of a *Dalmatolacerta oxycephala* (Duméril & Bibron, 1839) population in the northern part of Montenegro. Herpetozoa 33: 121–124. https://doi.org/10.3897/herpetozoa.33.e51570
- Deimezis-Tsikoutas A, Kapsalas G, Antonopoulos A, Strachinis I, Pafilis P (2020) *Algyroides nigropunctatus* (Squamata: Lacertidae) in the city of Athens: an unexpected finding. Russian Journal of Herpetology 27(3): 172–174. https://doi.org/10.30906/1026-2296-2020-27-3-172-174
- Fuhn I, Vancea Ş (1961) "Fauna R.P.R.", vol. XIV, Fascicola II, Reptilia. Editura Academiei R.P.R., Bucharest, 352 pp. [in Romanian]
- Gaceu O, Josan I (2013) Note on the occurrence of *Darevskia pontica* (Reptilia) north of Mureş River, in Metaliferi Mountains, western Romania. North-Western Journal of Zoology 9(2): 450–452.
- Gaston KJ (2009) Geographic range limits of species. Proceedings of the Royal Society B 276: 1391–1393. https://doi.org/10.1098/rspb.2009.0100
- Gherghel I, Strugariu A, Sahlean TC, Zamfirescu O (2009) Anthropogenic impact or anthropogenic accommodation? Distribution range expansion of the common wall lizard (*Podarcis muralis*) by means of artificial habitats in the north-eastern limits of its distribution range. Acta Herpetologica 4(2): 183–189. https://doi.org/10.13128/Acta_Herpetol-3421
- Gherghel I, Strugariu A, Sahlean T, Stefanescu A (2011) New Romanian distribution record for *Darevskia praticola pontica* (Lantz & Cyrén, 1919) at its north-western range limit. Herpetozoa 23(3/4): 91–93.
- Ghira I (2016) Ecologia, etologia, și distribuția geografică a viperei cu corn (*Vipera ammodytes ammodytes* L., 1758) în România. Presa Universitară Clujeană, Cluj Napoca, 204 pp. [in Romanian]
- Ghira I, Venczel M, Covaciu-Marcov S, Mara G, Ghile P, Hartel T, Török Z, Farkas L, Rácz T, Farkas Z, Brad T (2002) Mapping of Transylvanian herpetofauna. Nymphaea Folia naturae Bihariae 29: 145–201.
- Hampe A, Petit RJ (2005) Conserving biodiversity under climate change: the rear edge matters. Ecology Letters 8(5): 461–467. https://doi.org/10.1111/j.1461-0248.2005.00739.x

- Iftime A, Iftime O (2019) New herpetological records from Cozia National Park and its surrounding areas (Vâlcea County, Romania). Travaux du Muséum National d'Histoire Naturelle, Grigore Antipa 62(2): 221–233. https://doi.org/10.3897/travaux.62.e47321
- Iftime A, Iftime O (2021) Alien fish, amphibian and reptile species in Romania and their invasive status: a review with new data. Travaux du Muséum National d'Histoire Naturelle, Grigore Antipa 64(1): 131–186. https://doi.org/10.3897/travaux.64.e67558
- Maier A-R-M, Cadar A-M (2021) Between mountains and plains: a new distribution record of *Darevskia praticola* (Eversmann, 1834) in south-western Romania (Squamata, Lacertidae). Herpetology Notes 14: 431–433.
- Oliveira JCF, de Castro TM, Vrcibradic D, Drago C, Prates I (2018) A second Carribean anole lizard species introduced to Brazil. Herpetology Notes 11: 761–764.
- Oskyrko O, Laakkonen H, Silva-Rocha I, Jablonski D, Marushchak O, Uller T, Carretero M (2020) The possible origin of the common wall lizard, *Podarcis muralis* (Laurenti, 1768) in Ukraine. Herpetozoa 33: 87–93. https://doi.org/10.3897/herpetozoa.33.e49683
- Santos JL, Žagar A, Drašler K, Rato C, Ayres C, Harris DJ, Carretero MA, Salvi D (2019) Phylogeographic evidence for multiple long-

- distance introductions of the common wall lizard associated with human trade and transport. Amphibia-Reptilia 40: 121–127. https://doi.org/10.1163/15685381-20181040
- Sexton JP, McIntyre PJ, Angert AL, Rice CJ (2009) Evolution and ecology of species range limits. Annual Review of Ecology, Evolution, and Systematics 40: 415–436. https://doi.org/10.1146/annurev.ecolsys.110308.120317
- Sos T, Kecskés A, Hegyeli Z, Marosi B (2012) New data on the distribution of *Darevskia pontica* (Lantz & Cyrén, 1919) (Reptilia: Lacertidae) in Romania: filling a significant gap. Acta Herpetologica 7(1): 175–180. https://doi.org/10.13128/Acta_Herpetol-10467
- Schrödl M (2019) A scientist's warning: Stop neglecting biodiversity in climate change! Spixiana 42(1): 1–5.
- Strugariu A, Gherghel I, Zamfirescu ŞR (2008) Conquering new grounds: On the presence of *Podarcis muralis* (Reptilia: Lacertidae) in Bucharest, the capital city of Romania. Herpetologica Romanica 2: 47–50.
- Sucea F-N (2019) The second record of a rare lizard species, *Darevskia praticola* (Eversmann, 1834), in the Jiu Gorge National Park, Romania. Ecologia Balkanica 11(1): 239–241.